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**United States Department of the Interior National Park Service** 

## National Register of Historic Places Inventory—Nomination Form

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#### Describe the present and original (if known) physical appearance

The Cedar Creek Bridge on FAS 96 1.5 miles east of Elgin is a single span reinforced concrete "rainbow arch" (also called a "Marsh arch"). It is 82 feet long with a 30 foot approach deck on each end. The 20 foot wide roadway has been resurfaced periodically but this has not significantly compromised the bridge's integrity. Marsh's plans allowed for whatever filling material, between the bridge deck curbs, that locality might desire.

The bridge's piers and abutments rest on a bed of solid rock approximately 31 feet below grade. The low water elevation is approximately 25 feet below grade and the arches rise 17 feet from grade.

The best description of a rainbow arch is contained in James Marsh's 1911 application. The bridge consists of "... two abutments (which could be piers), a pair of arches disposed between and springing from the abutments, the floor carried by and between the arches and reaching from one abutment to the other where it alines with the parapets or rails along opposite sides of the floor line." The original patents called for slideable wear plates to be moulded into the concrete where the bridge floor came into contact with the beams and abutments. This is of importance as one of the main benefits of this design was to allow for the expansion and contraction of the reinforced concrete bridge under varying conditions of temperature and moisture.

There were two basic rainbow arch designs, fixed and tied. The original patent application describes the fixed type in which case the arch flowed below the bridge deck and was "fixed" directly into the abutment. This massive abutment (or pier) resisted both the horizontal and the vertical thrust of the arch. In a tied design such as that of the Cedar Creek Bridge, the arch did not flow below the deck line and was not fixed directly into the abutment. It was secured atop the abutment or pier by the use of steel rocker or expansion rocker bearings. Vertical thrust was resisted by the pier and bearing, while horizontal thrust was resisted by the addition of a lower chord.

### 8. Significance

Period prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899 1900–	Areas of Significance—C		landscape architecture law literature military music philosophy politics/government	e religion science sculpture social/ humanitarian theater transportation other (specify)
Specific dates	1927	Builder/Architect Jame	es B. Marsh, Engineer	

#### Statement of Significance (in one paragraph)

The Cedar Creek "rainbow arch" (or "Marsh arch") bridge east of Elgin retains its integrity of location, design, setting, materials, feeling, and association. It is associated with the life of James B. Marsh, pioneer in steel and concrete bridge construction. The bridge embodies the distinctive characteristics of a type and method of construction that is no longer used, and, as such, may yield information important to the history of engineering. Although 72 rainbow arches are known to exist in Kansas the ever-changing needs of modern transportation have made them an endangered species. The Cedar Creek bridge, due to its location, has a good chance for survival.

James Barney Marsh was born in 1856 at North Lake, Wisconsin. He went to Iowa at the age of 18 to enter preparatory school at Fredericksburg. Marsh graduated in 1882 from Iowa State College of Agriculture and Mechanical Arts in Ames, with a B.M.E. degree. In March of 1883 he began his professional career in the Des Moines office of the King Bridge Company of Cleveland, Ohio. With King, Marsh was involved in the design, sales and actual erection of metal bridges. While he continued to work with the King Company, he also became head of the Northern Agency for the Kansas City Bridge and Iron Company. In this capacity, he both designed and superintended the actual construction work done by the company. By March of 1889, Marsh had become general western agent and contracting engineer for the King Bridge Company and was placed in charge of the general western office in Des Moines. In the spring of 1896, he formed his own company, the Marsh Bridge Company, and was its sole proprietor. In private practice as a contracting engineer, Marsh was able to more fully develop his own designs. He also constructed the designs he developed, usually using steel as a medium. At the turn of the century, Marsh initiated the use of both concrete and steel in his bridge design. In April of 1904, the Marsh Bridge Company was incorporated with Marsh as president and chief engineer. In 1909, the company was reorganized as the Marsh Engineering Company.

It was not until the introduction of the "rainbow arch" by Marsh, that Kansas made widespread use of reinforced concrete spans for major stream crossings. Marsh canvassed the midwest, selling his arches in direct competition with the steel trusses at that time.

According to the Elgin <u>Journal</u> on June 2, 1927 the county commissioners opened and awarded the contract for the <u>Cedar Creek bridge</u> on May 27, 1927. The contract was let to the Marsh Engineering Company of Topeka at a bid of \$14,476.38. The new rainbow arch was to replace a bridge that had washed out on the first of October, 1926. Since that time people had been forced to use an exceedingly dangerous ford crossing. On April 28, 1927 the <u>Journal</u> reported the story of Mr. R. H. Fuller whose car stalled mid-stream and was washed away by the rapidly rising waters.

# **United States Department of the Interior**National Park Service

# National Register of Historic Places Inventory—Nomination Form

For NPS use only received date entered

Continuation sheet

Item number 8

Page 1

#### Significance

"The big cement mixer, the grade tools, and the first load of form timber" arrived on site on May 9, 1927, according to the <u>Journal</u>. In September, hard times befell the workers. The September 1, 1927 Elgin Journal reported:

"In addition to being hindered often by rain, the big flood of a few weeks ago washed away all the false wood work scaffolding, etc., but fortunately for the boys of the construction gang, most of the timbers were found and brought back and rebuilt and the men were getting in good work again when the flood last Saturday morning came and made another clean sweep of the woodwork. . ." On October 20, 1927, work was progressing nicely and the bridge was nearing completion. By November 11, 1927 the floor had been laid and much of the concrete column work was done. The Journal wrote that it would still be two to three weeks before work could be completed, but, "Oh boy, she will be a beauty when that day comes."

The Cedar Creek bridge was reported open to traffic on December 15, 1927.

#### 9. Bibliography

"A Narrow Escape," Elgin Journal, April 28, 1927, p. 4, c. 2.

"It Will be a Fine Bridge," Elgin Journal, June 2, 1927, p. 1, c. 3.

"The big cement mixer . . . ," Elgin <u>Journal</u>, June 9, 1927, p. 1, c. 4.

"County Seat News," Elgin Journal, June 9, 1927, p. 4, c. 1.

"It Will be a Beauty," Elgin Journal, August 25, 1927, p. 1, c. 3.

"Bad Luck Again," Elgin Journal, September 1, 1927, p. 1, c. 4.

"Nearing Completion," Elgin <u>Journal</u>, October 20, 1927, p. 1, c. 2.

"Putting on the Finish," Elgin <u>Journal</u>, November 3, 1927, p. 1, c. 4.

"County Seat News," Elgin <u>Journal</u>, November 7, 1927, p. 4, c. 2.

"Local & Personal," Elgin <u>Journal</u>, December 1, 1927, p. 1, c. 2.

"We Have a Bridge," Elgin <u>Journal</u>, December 8, 1927, p. 1, c. 3.

"Using the New Bridge," Elgin <u>Journal</u>, December 15, 1927, p. 1, c. 3.

Nichols, C. S., Comp. <u>Directory of Graduates of Division of Engineering</u>, Iowa State College of Agriculture and Mechanical Arts, Ames, Iowa.

The Alumnus of Iowa State. Alumni Association of Iowa State College, Ames, Volume XXXII, #1, July 1936.

Marsh, James B., <u>Specification of Letters Patent</u>, Number 1,035,026, patented August 6, 1912, United States Patent Office, Washington, D.C.

# **United States Department of the Interior National Park Service**

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For NPS use only received date entered

Continuation sheet

Item number

9

Page 2

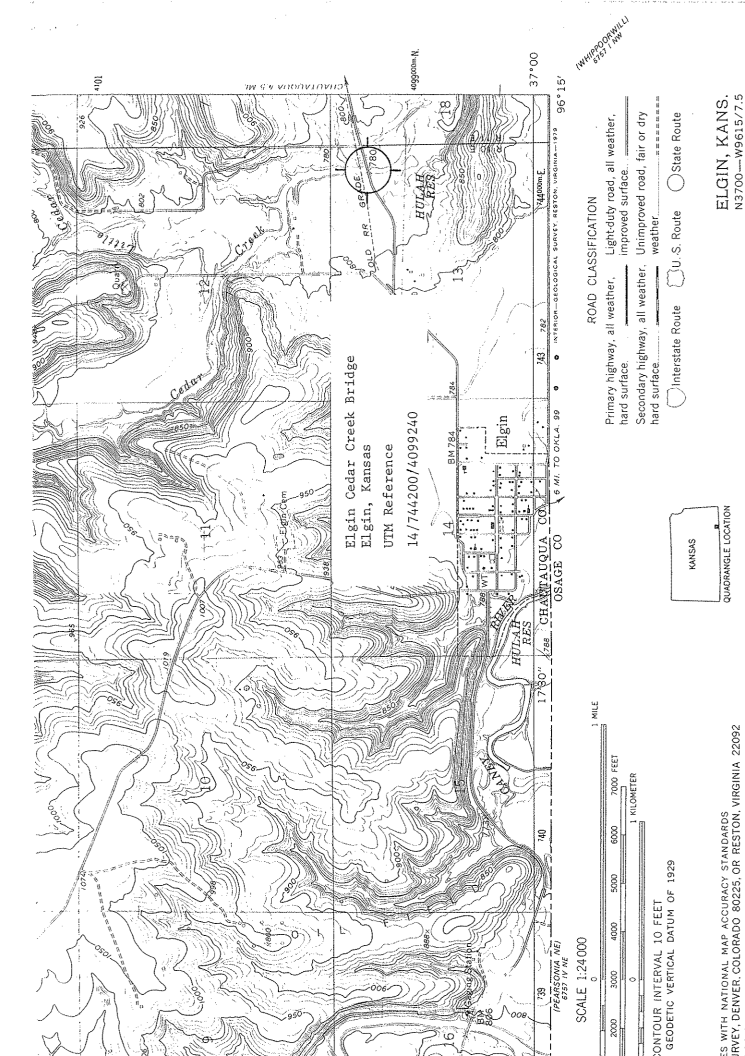
#### 9. Bibliography continued

Plans and Files. Design Department, Kansas Department of Transportation, Topeka, Kansas Microfilm Roll #8, frame 423+.

9.	Major	Biblio	raphical,	References
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See Continuation Sheet, Item Number 9.

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For NPS use only I hereby certify that this pro	perty is included in th	e National Register	date
Keeper of the National Regis	ter		
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Revisions shown in purple and woodland compiled from aerial photographs taken 1976 and other source data. This information not field checked. Map edited 1979

GRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST -OGICAL SURVEY, LAWRENCE, KANSAS 66044

QUADRANGLE LOCATION

N3700-W9615/7.5

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